Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Canceled)

2. (Currently Amended) The headgear according to claim [[1]] 12 further comprising

a flasher module which receives power from said power supply and selectively provides

power to individual lamps of said plurality of lamps, said flasher module having a plurality

of programs for flashing said plurality of lamps, wherein said

predetermined period of time is the length of time of a particular program.

3. (Currently Amended) The headgear according to claim [[1]] 12 wherein said power

supply comprises a battery.

4. (Currently Amended) The headgear according to claim [[1]] 12 wherein each lamp

of said plurality of lamps is a light emitting diode.

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- 5. (Original) The headgear according to claim 2 wherein:
 - a first program of said plurality of programs turns on all of the lamps of said plurality of lamps for said predetermined period of time.
- 6. (Original) The headgear according to claim 5 wherein said predetermined period of a time is a first predetermined period of time and a second program of said plurality of programs flashes individual lamps of said plurality of lamps in a random manner for a second predetermined period of time.
- 7. (Previously Presented) A lighted headgear comprising:
 - a protective shell defining an inside surface and an outside surface;
 - a plurality of lamps emitting light from said outside surface;
 - a power supply in electrical communication with said plurality of lamps to provide power for the operation of said plurality of lamps;
 - a motion detecting switch in communication with said lamps such that,
 upon movement of said motion detecting switch, electrical power is supplied to at
 least one lamp of said plurality of lamps for a predetermined period of time; and
 wherein said motion detecting switch comprises:

a housing having an interior and a conductive inner surface connected to a first terminal;

an electrical contact extending into said interior of said housing, said electrical contact connected to a second terminal; and

a conductive ball housed in said housing such that upon sufficient movement of said motion detecting switch, said ball will roll into simultaneous contact with said conductive inner surface and said contact thereby completing an electrical circuit between said first terminal and said second terminal.

- 8. (Previously Presented) A lighted headgear comprising:
 - a protective shell defining an inside surface and an outside surface;
 - a plurality of lamps emitting light from said outside surface;
 - a power supply in electrical communication with said plurality of lamps to provide power for the operation of said plurality of lamps;

a motion detecting switch in communication with said lamps such that,
upon movement of said motion detecting switch, electrical power is supplied to at
least one lamp of said plurality of lamps for a predetermined period of time; and
wherein said motion detecting switch comprises:

a housing having a conductive inner surface connected to a first

terminal;

a spring;

a conductive weight suspended from said spring and projecting into

said housing, said conductive weight connected to a second terminal,

wherein acceleration of the motion detecting switch will cause a deflection of said

spring such that said conductive weight contacts said conductive inner surface to

complete an electrical circuit between said first terminal and said second terminal.

- 9. (Canceled)
- 10. (Canceled)
- 11. (Canceled)

12. (Previously Presented) A lighted headgear comprising:

a protective shell defining an inside surface and an outside surface;

an outer shell in communication with said outside surface of said

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protective shell;

a plurality of lamps adapted to emit light through said outer shell;

a power supply in electrical communication with said plurality of lamps to

provide power for the operation of said plurality of lamps;

a motion detecting switch in communication with said lamps such that,

upon movement of said motion detecting switch, electrical power is supplied to at

least one lamp of said plurality of lamps for a predetermined period of time; and

wherein

said outer shell is provided with a plurality of translucent windows

through which said lamps emit light;

said translucent windows comprise protrusions wherein said protrusions are

elliptical having a longitudinal axis aligned with a front to back axis of said

protective shell.

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